

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning at page 15, line 23 as follows:

--When deciding that the line is in a connectable state, the data transmission/reception decision section 303 inquires information about the current output voltage level of the ~~battery~~ battery 216 from the battery level measuring section 302. The data transmission/reception decision section 303 refers to the data table storing obtained results, output voltage levels, and transmittable/receivable data amounts and thus predicts the transmittable/receivable data amount. At the same time, the data transmission/reception decision section 303 inquires the received amount to be currently transmitted, from the data transmission/reception prediction section 307. The data transmission/reception decision section 303 compares two predictive results and decides the possibility of transmission, thus notifying the communication processing section 305 of the decision result. The communication processing section 305 returns the result about permission of connection or permission of data transmission/reception to the application 306. If connection and data transmission/reception can be allowed, the application 306 starts the communication process. If not so, the display 215, the alarm section 210, or the LED section 209 manifests the content to the user.--